

WHAT IS CLAIMED IS:

1. A fabric article treating device, said fabric article treating device comprising:
an interior housing, located inside of a fabric article drying appliance and an exterior housing located outside of said fabric article drying appliance, wherein said interior housing and exterior housing are in communication with one another.
2. A fabric article treating device, said fabric article treating device comprising:
an interior housing, located inside of a fabric article drying appliance and an exterior housing located outside of said fabric article drying appliance, wherein said interior housing and exterior housing are connected to one another so as to be in communication with one another wherein said exterior housing includes sensitive components, components used to communicate with a user, or a combination thereof.
3. The fabric article treating device of Claim 2 wherein said interior housing and said exterior housing are connected to one another with a flat cable, a wire, a wire or group of wires encased in a sheath of woven or non-woven material, a conduit, or a combination thereof.
4. The fabric article treating device of Claim 1 wherein said interior housing and said exterior housing are in electrical communication with one another.
5. The fabric article treating device of Claim 4 further comprising a power source wherein said power source is located in said exterior housing.
6. The fabric article treating device of Claim 1 wherein said interior housing and said exterior housing are in compositional transfer communication.
7. The fabric article treating device of Claim 1 wherein said interior housing and said exterior housing are in thermal communication.
8. The fabric article treating device of Claim 1 wherein said fabric article drying appliance further comprises a closure structure and wherein said interior housing is located between the interior and exterior surfaces of said closure structure.

9. The fabric article treating device of Claim 2 wherein the connection between said inner housing and said exterior housing comprises a gravitational counter balance.
10. The fabric article treating device of Claim 1 wherein said interior housing comprises a nozzle.
11. The fabric article treating device of Claim 1 further comprising sensitive components wherein said sensitive components comprise components that are sensitive to heat, components sensitive to humidity, or a combination thereof.
12. The fabric article treating device of Claim 1 wherein said fabric article treating device is mechanically or electrically activated.
13. The fabric article treating device of Claim 1 further comprising a benefit composition wherein said benefit composition is electrically charged.
14. The fabric article treating device of Claim 1 further comprising sensors.
15. A system for treating fabrics, said system for treating fabrics comprising:
 - a) a fabric article drying appliance; and
 - b) a fabric article treating device comprising an interior housing, wherein said interior housing is located inside of said fabric article drying appliance and an exterior housing located outside of said fabric article drying appliance, wherein said interior housing and said exterior housing are in communication with one another.
16. The system of Claim 15 wherein said fabric article drying appliance is a clothes dryer.
17. The system of Claim 15 wherein said interior housing and said exterior housing are connected to one another with a flat cable, a wire, a wire or group of wires encased in a sheath of woven or non-woven material, a conduit, or a combination thereof.

18. The system of Claim 15 wherein said interior housing and said exterior housing are in electrical communication with one another.

19. The system of Claim 15 wherein said fabric article drying appliance further comprises controls and wherein said fabric article treating device is operated substantially independent of said controls.

20. A method for treating fabrics said method comprising:

a) providing a fabric article treating device wherein said fabric article treating device is comprised of an interior housing located inside of a fabric article drying appliance and an exterior housing located outside of said fabric article drying appliance wherein said interior housing and said exterior housing are in communication with one another;

b) providing a reservoir, a pump, and a nozzle within said fabric article treating device wherein said reservoir includes a benefit composition whereby said benefit composition moves from said reservoir, through said pump to said nozzle; and

c) spraying said benefit composition through said nozzle into said fabric article drying appliance.

21. The method of Claim 20 further comprising subsequent to step b) the step of operating said fabric article drying appliance.

22. The method of Claim 20 wherein said nozzle is located in said interior housing of said fabric article treating device.

23. The method of Claim 20 further comprising applying an electrical charge to said benefit composition prior to step c).